INTERNAL COMBUSTION ENGINE

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- international:

LSP INNOVATIVE AUTOMOTIVE SYST (DE)

- european:

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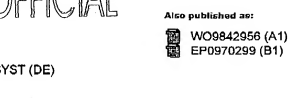
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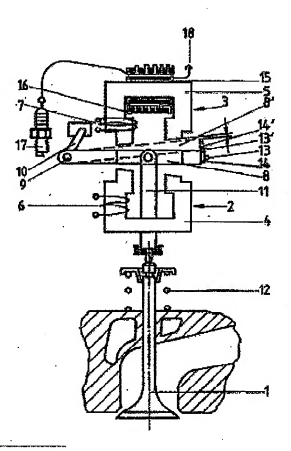
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The invention relates to an internal combustion engine comprising an electromagnetic valve drive mechanism. The engine also has static highvoltage distribution with individual or multiple spark ignition coils. The iron core (5) of one of the electromagnets (2, 3) of the drive mechanism is also used as an ignition coil (15, 16) core.





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